This paper contains selected results of primary microstructural analysis of a novel superalloy, Co-20Ni-10Al-5Mo-2Nb-2Ti. Research on this class of superalloys was started by J. Sato in 2006, and further expanded by S.K. Makineni in 2015. It is implied that Co-based, W-free superalloys will resolve the issues that the aircraft industry currently faces with Ni-based γ/γ' superalloys. It is believed that the addition of the Ti alloying element will help with γ' stabilisation due to high Co$_3$(Mo, Al, Nb) fragmentation. Ti content has to be carefully selected to avoid precipitation of harmful phases, such as Co(Ti, Al).

Keywords: CoNiAlMoNbTi, CoTi, casting, primary microstructure, dendrites

Artykuł zawiera wyniki badań mikrostrukturalnych nowego nadstopu Co-20Ni-10Al-5Mo-2Nb-2Ti. Badania nad tą klasą superstopów zostały zapoczątkowane w 2006 r. przez J. Sato, a następnie rozwinięte w 2015 r. przez S.K. Makineni. Powszechna jest wiera, że nadstopy oparte na Co i wolne od W rozwiążą problemy z jakimi boryka się obecnie branża lotnicza, w której powszechna jest stosowanie nadstopów Ni γ/γ'. Uważa się, że dodatek Ti do nadstopu spowoduje stabilizację fazy γ' poprzez silną fragmentację fazy Co$_3$(Mo, Al, Nb). Ilość Ti w badanym stopie została dobrana ze szczególną starannością w celu uniknięcia wydzielania szkodliwych faz takich jak Co(Ti, Al).

Słowa kluczowe: CoNiAlMoNbTi, CoTi, odlew, pierwotna mikrostruktura, dendryty

1. INTRODUCTION

Superalloys are a family of refractory materials characterised by exceptional physical and chemical properties. In comparison to other metallic compounds, they exhibit strong mechanical and corrosion resistance at temperatures above 1083°K. These properties make those materials promising candidates to be utilised in airplane turbo engines, turbines and nuclear reactors.[1]

Such properties are possible due to the presence of γ/γ' structure in nickel-based superalloys. This structure guarantees extraordinary creep-resistance at elevated temperatures, mainly due to blockage of dislocation movement at γ/γ' interfaces. High tensile strength, creep resistance and thermomechanical properties of the γ-based matrix makes it a perfect choice for high temperature usage. Since it is based on FCC structure, the γ matrix has a high phase solubility, which enables the precipitation of intermetallic phases, such as γ', based on L1$_2$ structure [2, 3].

In order to control the precipitation process of γ' in superalloys, ageing was added to ensure proper creep-resistance and adequate shape of precipitates. Short ageing times lead to the formation of small, spherical particles, whereas longer ageing times cause the precipitates to have cuboid shapes, which is unique in newer superalloys. Ricks et al. determined that the exact conditions at which γ' shape tends to change from spherical to cuboidal are strongly dependent on lattice mismatch δ [4].

In 2006, Sato et al. reported that a γ'-(L1$_2$) intermetallic phase was found in the Co-Al-W superal-
loy. This new discovery allowed the community to research a whole new subclass of cobalt-based superalloys with properties similar, if not better, than nickel-based superalloys. The growth of the newly found Co₃Al-(L1₂) phase was made possible with the addition of W [5, 6].

Despite its exceptional mechanical and corrosion resistance, the Co-Al-W superalloy is much denser (9.3–10.5 g/cm³) than nickel-based superalloys (7.9–8.5 g/cm³), and the addition of W made the alloy much harder to homogenise. These flaws led to the discovery of a W-free cobalt-based superalloy, Co-10Al-5Mo-2Nb/Ta, by S.K. Makineni et al. in 2015, which was less dense (8.3 versus 9.2 g/cm³) and exhibited a much higher yield strength than Co-Al-W (86 versus 79 MPa/g·cm³). The next step in the research on W-free cobalt-based superalloys was adding nickel (1–30%), which enabled the increase in solvus temperature of up to 124˚K (1139°K to 1263˚K) and percentage by volume of γ' from 54 up to 76% [5, 7, 8].

The addition of Ti to Co-based, Ni doped superalloys allowed for a much stronger stabilisation of γ’-(L1₂). DFT calculations by Makineni et al. anticipated an increase in γ’-(L1₂) stability with increasing the Ti content. The experimental data confirmed the anticipations, with a solvus temperature increase of 50˚K in both W-containing and W-free superalloys. This increase in solvus temperature was linked to a high fragmentation of γ’ by Ti. The amount of Ti doping must be carefully selected. Higher contents of Ti present in Co-based superalloys facilitate the precipitation of harmful phases, such as Co₂AlTi, which are not coherent with the matrix and affect the mechanical properties at elevated temperatures [9–13].

Co-20Ni-10Al-5Mo-2Nb-2Ti was selected for microstructural and chemical analysis as a new, promising candidate in the Co-based W-free subclass of superalloys. This paper contains the results and discussion of LM, SEM and EBSD analysis of the Ti, Ni-doped Co-based superalloy.

2. MATERIAL

The sample used in the analysis was a cast φ 20 × 100 mm Co-20Ni-10Al-5Mo-2Nb-2Ti rod (Fig. 1). The chemical composition of the cast is shown in Table 1.

![Fig. 1. Co-20Ni-10Al-5Mo-2Nb-2Ti sample: a) cast rod, b) cross-section of the cast rod](image1)

![Fig. 2. Optical microscope images of Co-20Ni-10Al-5Mo-2Nb-2Ti as in cast microstructure](image2)

### Table 1. Chemical composition of the rod

<table>
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<tr>
<th>Element</th>
<th>Al</th>
<th>Ti</th>
<th>Mo</th>
<th>Nb</th>
<th>Ni</th>
<th>Co</th>
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<tr>
<td>wt %</td>
<td>4.8</td>
<td>1.6</td>
<td>8.8</td>
<td>3.2</td>
<td>20.6</td>
<td>rest</td>
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3. METHODOLOGY

Optical microscope images were acquired using an Olympus DSX500i microscope. All of the observations were performed on cross-plane microsections of the cast rod. The preparation techniques included mechanical polishing and chemical etching with 15 g FeCl₃, 150 ml HCl and 300 ml H₂O agent. SEM images were obtained with FEI Inspect F and JEOL JSM-7200F scanning electron microscopes equipped with EDS (JEOL) detectors. TEM images were acquired with an FEI Titan 80-300 S/TEM microscope equipped with a high-resolution EDS detector and objective lens image corrector. TEM sample preparation was carried out with the use of a Struers TenuPol-5 electropolishing device and A6 electrolyte.

4. RESULTS

Co-20Ni-10Al-5Mo-2Nb-2Ti, as cast, has a cobalt solid solution austenitic microstructure with a small number of precipitates between interdendritic sites. Fig. 2 presents optical microscope images of colum-
nal and equiaxed microstructure. The columnar crystals have elongated dendritic shapes with primary and secondary dendrites, while the equiaxed crystals are small and of random orientation. Changes in the contrast between areas of varying dendrite concentration are caused by micro segregation of alloying elements.

SEM images and EDS results are shown in Fig. 3. Precipitates in Ti-doped Co-Ni superalloys are randomly distributed and are not susceptible to grouping. Four main areas of precipitates were identified. The first area is of a typical eutectic morphology and Co/Co₃(Al, Mo, Nb) formula. The second area is distributed around the first area with needle-like

<table>
<thead>
<tr>
<th>Element</th>
<th>wt %</th>
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<tr>
<td></td>
<td>I</td>
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<tr>
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<td>Nb</td>
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<td>Ni</td>
<td>11.63</td>
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</tbody>
</table>

Fig. 3. SEM and EDS analysis of eutectic precipitates in Co-20Ni-10Al-5Mo-2Nb-2Ti. Four areas of varying element content are presented

Rys. 3 Analiza SEM i EDS eutektycznych wydzieleń w stopie Co-20Ni-10Al-5Mo-2Nb-2Ti. Zidentyfikowano 4 obszary o różnych składach chemicznych

![Fig. 4. EDS mapping analysis of Co-20Ni-10Al-5Mo-2Nb-2Ti](image)

Rys. 4 Mapa EDS Co-20Ni-10Al-5Mo-2Nb-2Ti

![Fig. 5. TEM phase CoTi identification](image)

Rys. 5. Identyfikacja CoTi z wykorzystaniem mikroskopu TEM
and spherical precipitates of Co₃Mo/Co₃Nb-(D₀₁₉). The third area does not have an eutectic shape, but is made of small, primary, Co₃(Al, Mo, Nb)-(L₁₂) precipitates. The fourth area contains a Co-based matrix with small L₁₂ precipitates. The presence of Ti in areas I and II is not desirable for it suggests a precipitation of Co(Al, Ti), detrimental to the mechanical properties at elevated temperatures.

EDS mapping of elements in the CoAlMoNbTi superalloy showed the accumulation of Mo, Nb and Al in the precipitates, further confirming the existence of Co₃(Mo/Nb)-D₀₁₉ and Co₃(Al, Mo, Nb)-L₁₂. The accumulation of Al and Ti was also found to prove the existence of CoTi and Co₂AlTi in the material. The results of EDS mapping are shown in Fig. 4.

5. CONCLUSIONS

The microstructure analysis of Co-20Ni-10Al-5Mo-Nb-2Ti proved the presence of an FCC structured Co-based matrix with interdendritic γ’-(L₁₂) precipitates of the nCo₃(Mo, Al, Nb) formula. Both columnar and equiaxed crystals have been detected. γ’ precipitates are distributed separately and randomly.

Four main areas of precipitate morphology were identified. Undesirable Ti was found in areas I and II, where it is forming harmful CoTi precipitates identified using TEM analysis.

REFERENCES